

Do Not Enter

IN THE CLAIMS

This listing of claims replaces all prior listings:

1. (previously presented) A method in a data processing system for replacing data transmission request expressions, the method comprising the steps of:

receiving a data transmission request expression of a first type from a requestor, the data transmission request expression corresponding to data identified by a data transmission request expression of a second type;

replacing the data transmission request expression of the first type with a replacement data transmission request expression of the second type;

retrieving the data using the replacement data transmission request expression; and

sending the retrieved data to the requestor,

wherein the data transmission request expression is a first uniform resource locator (URL) having a first length and the replacement data transmission request expression is a second uniform resource locator (URL) having a second length.

2. (original) The method of claim 1, further comprising the steps of:

determining whether the retrieved data comprises a data transmission request expression of the second type; and

when the retrieved data comprises a data transmission request expression of the second type, replacing the data transmission request expression in the retrieved data with a replacement data transmission request expression of the first type.

3. (original) The method of claim 1, further comprising the steps of:

determining whether the retrieved data comprises an embedded data transmission request expression;

when the retrieved data comprises the embedded data transmission request expression, determining whether the data transmission request expression is supported by the requestor; and

when data transmission request expression in the retrieved data is not supported by the requestor, replacing the data transmission request expression in the retrieved data with a replacement data transmission request expression supported by the requestor.

4. (original) The method of claim 1, further comprising the step of: